



Pyramid Sign Base Installation Instructions

Tools Included: Two 3/16" Allen Wrench

Step #1: For Sign Bases with Wheels: Use a Phillips screwdriver or power drill to install the wheels to the designated side of the Sign Base.



Step #2: Once the wheels are in place, begin the Signpost installation. Start by lying the Signpost down horizontally. Add set screws into place on the Sign Brackets and then slide the Brackets down the post to chosen area and add Signage on to Brackets before locking into place.

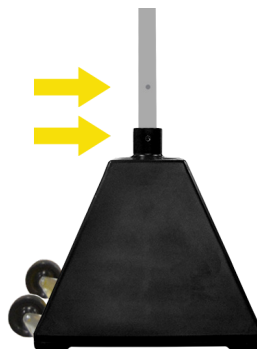


Step #3: Once Signpost signage is assembled and wheels are in place, insert the Signpost into the top of the Sign Base, ensuring the post is securely set on the interior nub at the bottom of the base.

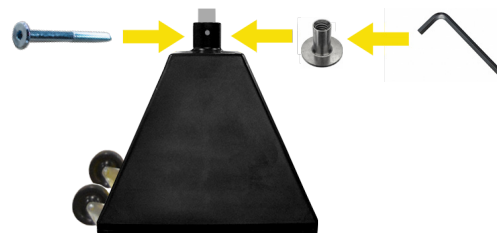
NOTE: THE BOTTOM OF THE POST MUST BE SECURED INTO THE NUB IN ORDER FOR THE POLE TO BE SECURELY INSTALLED.



Step #4: Once Signpost is set on the interior nub, align the post's holes with the Sign Base's holes. If not lined up, lift post 1/2" to line up correctly. Before moving to next step, make sure post is still set on interior nub.



Step #5: Insert screw through one of the designated holes at the neck of the Sign Base, pushing it through the post and out the other end. Connect the joint connector and tighten both ends with the two Allen Wrenches.



Step #6: Ensure post is properly set by trying to move the Signpost side-to-side. If properly set, there should be zero-to-minimal movement. If the post is moving dramatically side-to-side, go back to Step #3.



Step #7: Now that the Signpost and wheels are installed, move the Sign Base System to its designated location before filling.



Step #8: To fill, remove cap from top of the Sign Base and fill with water. Only use 16 gallons in areas where temperatures freeze, otherwise fill to the top of the base (19 gallons).

***Sign size and filler option affects tip point.**



Step #9: Once filled, replaced cap on top of the Sign Base and your new Sign Base System is ready to go.



SCAN THE QR CODE BELOW FOR A VIDEO INSTALLATION

